

STATUS OF THE CLAIMS

Claims 1-81 are pending in the Application.

Claims 1-81 stand rejected.

Claims 1-2, 7-13, 15, 23-31, 35-39, 48-54, 58-63, and 70-78 have been amended, without prejudice, herein.

Consideration of the present Application is respectfully requested.

LISTING OF THE CLAIMS:

1. (currently amended) A method for migrating information, comprising:
 - extracting organizational information from at least two ~~service-providers~~ of services to form at least two organizational information protocols, wherein one organizational information protocol corresponds to each of the at least two ~~service-providers~~ of services;
 - providing a migration selection interface to a user;
 - accessing a first at least one of the at least two ~~service-providers~~ of services upon selection of the migration selection interface by the user;
 - receiving, according to the organizational information protocol correspondent to the first at least one of the at least two ~~service-providers~~ of services, of a first plurality of information related to the user, upon said accessing a first at least one of the at least two ~~service-providers~~ of services;
 - accessing a second at least one of the at least two ~~service-providers~~ of services upon selection of the migration selection interface by the user;
 - wherein the second at least one of the at least two ~~service-providers~~ of services is accessed via a website of the second at least one of the at least two ~~service-providers~~ of services;
 - writing the first plurality of information to the second at least one of the at least two ~~service-providers~~ of services according to the organizational information protocol correspondent to the second at least one of the at least two ~~service-providers~~ of services.
2. (currently amended) The method of claim 1, wherein the at least two ~~service-providers~~ of services provide services in a service provision area.

3. (original) The method of claim 2, wherein the service provision area is at least one selected from banking and financial services, email services, on line calendar and address book services, mysite.com pages, bill payment services, and application service providers.

4. (original) The method of claim 3, wherein the banking and financial services are at least one selected from the group consisting of payment of a mortgage, a loan, a balance transfer, account balances, filling out of forms, credit checks, digital signal encryption, and login and password information.

5. (original) The method of claim 3, wherein the mysite.com site is at least one selected from the group consisting of an ISP site, a wireless customization site, a shopping site, and an online trading site.

6. (original) The method of claim 1, wherein the organizational information protocol includes a format and a location for the first plurality of information.

7. (currently amended) The method of claim 1, further comprising, upon said extracting, formatting the organizational information protocol for each ~~service-provider~~ of services into an organizational information database organized by service provider.

8. (currently amended) The method of claim 1, wherein the organizational information protocol represents a manner of organization of the at least one ~~service-provider~~ of services,

information entry methods for the at least one ~~service-provider~~ of services, and information extraction methods for the at least one ~~service-provider~~ of services.

9. (currently amended) The method of claim 8, wherein the organizational information protocol includes keys that precede the first plurality of information on the at least one ~~service provider~~ of services.

10. (currently amended) The method of claim 1, wherein said extracting comprises creating an account with the at least one ~~service-provider~~ of services, and tracking of the account created.

11. (currently amended) The method of claim 1, wherein said extracting comprises scraping the at least one ~~service-provider~~ of services.

12. (currently amended) The method of claim 1, wherein said extracting comprises spidering the at least one ~~service-provider~~ of services.

13. (currently amended) The method of claim 1, wherein said extracting comprises:
entering the at least one ~~service-provider~~ of services as a browser;
parsing the at least one ~~service-provider~~ of services;
mapping the organizational information protocol to a standard format.

14. (original) The method of claim 1, wherein the migration selection interface comprises at least one selected from the group consisting of a clickable icon, a button, a tile, an authorization

box, an entry of a name, an entry of a password, an entry of personal information, and an entry of credit card information.

15. (currently amended) The method of claim 1, wherein said accessing a first at least one ~~service provider~~ of services comprises entering a user name and password.

16. (original) The method of claim 1, wherein said receiving the first plurality of information further comprises normalizing of the first plurality of information into a same format as the organizational information protocol database.

17. (previously presented) The method of claim 16, wherein said normalizing is performed by an import coordinating service.

18. (original) The method of claim 17, wherein said normalizing comprises sending, by the import coordinating service, of control messages, which control messages receive the first plurality of information according to the organizational information protocol.

19. (original) The method of claim 18, wherein said sending comprises sending of the control messages in a bundle.

20. (original) The method of claim 18, wherein said normalizing further comprises receiving, by the import coordinating service, of return control messages, which return control messages include the first plurality of information according to the organizational information protocol.

21. (original) The method of claim 1, wherein the first plurality of information includes personal information data and errors that occurred during said receiving of a first plurality.

22. (original) The method of claim 21, wherein the errors include information requested by said receiving that could not be located and information requested by said receiving that was not formatted according to the organizational information protocol.

23. (currently amended) The method of claim 1, wherein said writing comprises denormalizing the first plurality of information into the organizational information protocol correspondent to the second at least one ~~service-provider~~ of services.

24. (currently amended) The method of claim 23, wherein said denormalizing comprises sending export control messages that map the first plurality of information into a proper location on the second at least one ~~service-provider~~ of services.

25. (currently amended) The method of claim 1, further comprising billing the second at least one ~~service-provider~~ of services for the user migrated to the second at least one ~~service provider~~ of services.

26. (currently amended) The method of claim 1, further comprising billing the user for the user migrated to the second at least one ~~service-provider~~ of services.

27. (currently amended) The method of claim 1, further comprising billing the second at least one ~~service-provider~~ of services for the method of migrating information.

28. (currently amended) The method of claim 27, wherein said billing comprises billing the second at least one ~~service-provider~~ of services for a link to the method of migrating information on the second at least one ~~service-provider~~ of services.

29. (currently amended) A method for migrating information, comprising:

extracting organizational information from at least two ~~service-providers~~ of services to form at least two organizational information protocols, wherein one organizational information protocol corresponds to each of the at least two ~~service-providers~~ of services;

providing a migration selection interface to a user;

accessing a first at least one of the at least two ~~service-providers~~ of services upon selection of the migration selection interface by the user;

receiving, according to the organizational information protocol correspondent to the first at least one of the at least two ~~service-providers~~ of services, of a first plurality of information related to the user, upon said accessing a first at least one of the at least two ~~service-providers~~ of services;

normalizing the first plurality of information into a standard format;

accessing a second at least one of the at least two ~~service-providers~~ of services upon selection of the migration selection interface by the user;

wherein the second at least one of the at least two ~~service-providers~~ of services is accessed via a website of the second at least one of the at least two ~~service-providers~~ of services;

denormalizing the normalized first plurality of information into a second plurality of information;

writing the second plurality of information to the second at least one of the at least two ~~service-providers~~ of services according to the organizational information protocol correspondent to the second at least one of the at least two ~~service-providers~~ of services.

30. (currently amended) The method of claim 29, wherein the at least two ~~service-providers~~ of services provide services in a service provision area.

31. (currently amended) The method of claim 30, wherein the service provision area is at least one selected from banking and financial services, email services, on line calendar and address book services, mysite.com pages, bill payment services, and application ~~service~~ providers of services.

32. (previously presented) The method of claim 31, wherein the banking and financial services are at least one selected from the group consisting of payment of a mortgage, a loan, a balance transfer, account balances, filling out of forms, credit checks, digital signal encryption, and login and password information.

33. (previously presented) The method of claim 31, wherein the mysite.com site is at least one selected from the group consisting of an ISP site, a wireless customization site, a shopping site, and an online trading site.

34. (previously presented) The method of claim 29, wherein the organizational information protocol includes a format and a location for the first plurality of information.

35. (currently amended) The method of claim 29, further comprising, upon said extracting, formatting the organizational information protocol for each ~~service-provider~~ of services into an organizational information database organized by ~~service-provider~~ of services.

36. (currently amended) The method of claim 29, wherein the organizational information protocol represents a manner of organization of the at least one ~~service-provider~~ of services, information entry methods for the at least one ~~service-provider~~ of services, and information extraction methods for the at least one ~~service-provider~~ of services.

37. (currently amended) The method of claim 29, wherein the organizational information protocol includes keys that precede the first plurality of information on the at least one ~~service-provider~~ of services.

38. (currently amended) The method of claim 29, wherein said extracting comprises:
entering the at least one ~~service-provider~~ of services as a browser;
parsing the at least one ~~service-provider~~ of services;
mapping the organizational information protocol to a standard format.

39. (currently amended) The method of claim 29, wherein said accessing a first at least one ~~service-provider~~ of services comprises entering a user name and password.

40. (previously presented) The method of claim 29, wherein said normalizing is performed by an import coordinating service.

41. (previously presented) The method of claim 40, wherein said normalizing comprises sending, by the import coordinating service, of control messages, which control messages receive the first plurality of information according to the organizational information protocol.

42. (previously presented) The method of claim 41, wherein said sending comprises sending of the control messages in a bundle.

43. (previously presented) The method of claim 42, wherein said normalizing further comprises receiving, by the import coordinating service, of return control messages, which return control messages include the first plurality of information according to the organizational information protocol.

44. (previously presented) The method of claim 29, wherein the organizational information protocol is placed into the standard format.

45. (previously presented) The method of claim 44, wherein the standard format is xml.

46. (previously presented) The method of claim 29, wherein the first plurality of information includes personal information data and errors that occurred during said receiving of a first plurality.

47. (previously presented) The method of claim 46, wherein the errors include information requested by said receiving that could not be located and information requested by said receiving that was not formatted according to the organizational information protocol.

48. (currently amended) The method of claim 29, wherein said denormalizing comprises sending export control messages that map the second plurality of information into a proper location on the second at least one ~~service-provider~~ of services.

49. (currently amended) The method of claim 29, further comprising billing the second at least one ~~service-provider~~ of services for the user migrated to the second at least one ~~service provider~~ of services.

50. (currently amended) The method of claim 29, further comprising billing the user for the user migrated to the second at least one ~~service-provider~~ of services.

51. (currently amended) The method of claim 29, further comprising billing the second at least one ~~service-provider~~ of services for the method of migrating information.

52. (currently amended) The method of claim 51, wherein said billing comprises billing the second at least one ~~service-provider~~ of services for a link to the method of migrating information on the second at least one ~~service-provider~~ of services.

53. (currently amended) A method for migrating information, comprising:

- providing a migration selection interface to a user;
- accessing a first at least one of at least two ~~service-providers~~ of services upon selection of the migration selection interface by the user;
- receiving of a first plurality of information related to the user, upon said accessing a first at least one of the at least two ~~service-providers~~ of services;
- normalizing the first plurality of information into a standard format;
- accessing a second at least one of the at least two ~~service-providers~~ of services upon selection of the migration selection interface by the user;
- wherein the second at least one of the at least two ~~service-providers~~ of services is accessed via a website of the second at least one of the at least two ~~service-providers~~ of services;
- denormalizing the normalized first plurality of information into a second plurality of information;
- writing the second plurality of information to the second at least one of the at least two ~~service-providers~~ of services.

54. (currently amended) The method of claim 53, wherein the at least two ~~service-providers~~ of services provide services in a service provision area.

55. (previously presented) The method of claim 54, wherein the service provision area is at least one selected from banking and financial services, email services, on line calendar and address book services, mysite.com pages, bill payment services, and application service providers.

56. (previously presented) The method of claim 55, wherein the banking and financial services are at least one selected from the group consisting of payment of a mortgage, a loan, a balance transfer, account balances, filling out of forms, credit checks, digital signal encryption, and login and password information.

57. (previously presented) The method of claim 55, wherein the mysite.com site is at least one selected from the group consisting of an ISP site, a wireless customization site, a shopping site, and an online trading site.

58. (currently amended) The method of claim 53, further comprising extracting an organizational information protocol for at least two ~~service-providers~~ of services, wherein each organizational information protocol includes a format and a location for the first plurality of information.

59. (currently amended) The method of claim 58, further comprising, upon said extracting, formatting the organizational information protocol for each ~~service-provider~~ of services into an organizational information database organized by service provider.

60. (currently amended) The method of claim 58, wherein the organizational information protocol represents a manner of organization of the at least one ~~service-provider~~ of services, information entry methods for the at least one ~~service-provider~~ of services, and information extraction methods for the at least one ~~service-provider~~ of services.

61. (currently amended) The method of claim 58, wherein the organizational information protocol includes keys that precede the first plurality of information on the at least one ~~service provider~~ of services.

62. (currently amended) The method of claim 58, wherein said extracting comprises:
entering the at least one ~~service-provider~~ of services as a browser;
parsing the at least one ~~service-provider~~ of services;
mapping the organizational information protocol to a standard format.

63. (currently amended) The method of claim 53, wherein said accessing a first at least one ~~service-provider~~ of services comprises entering a user name and password.

64. (previously presented) The method of claim 53, wherein said normalizing is performed by an import coordinating service.

65. (previously presented) The method of claim 64, wherein said normalizing comprises sending, by the import coordinating service, of control messages, which control messages receive the first plurality of information.

66. (previously presented) The method of claim 65, wherein said sending comprises sending of the control messages in a bundle.

67. (previously presented) The method of claim 66, wherein said normalizing further comprises receiving, by the import coordinating service, of return control messages, which return control messages include the first plurality of information.

68. (previously presented) The method of claim 53, wherein the standard format is xml.

69. (previously presented) The method of claim 53, wherein the first plurality of information includes personal information data and errors that occurred during said receiving of a first plurality.

70. (currently amended) The method of claim 53, wherein said denormalizing comprises sending export control messages that map the second plurality of information into a proper location on the second at least one ~~service-provider~~ of services.

71. (currently amended) The method of claim 53, further comprising billing the second at least one ~~service-provider~~ of services for the user migrated to the second at least one ~~service provider~~ of services.

72. (currently amended) The method of claim 53, further comprising billing the user for the user migrated to the second at least one ~~service-provider~~ of services.

73. (currently amended) The method of claim 53, further comprising billing the second at least one ~~service-provider~~ of services for the method of migrating information.

74. (currently amended) The method of claim 73, wherein said billing comprises billing the second at least one ~~service-provider~~ of services for a link to the method of migrating information on the second at least one ~~service-provider~~ of services.

75. (currently amended) A migrator for migrating personalized services, comprising:

an importer in communicative connection with at least one migrate-from ~~service-provider~~ of services, which at least one migrate-from ~~service-provider~~ of services has been selected by a user;

a normalizer that receives a first plurality of information from said importer and converts the first plurality to a standard format;

a denormalizer that receives the standard format from said normalizer and converts the standard format to a second plurality of information; and

an exporter communicatively connected to a migrate-to ~~service-provider~~ of services, which exporter receives the second plurality of information from the denormalizer and sends the second plurality to the migrate-to ~~service-provider~~ of services;

wherein the second at least one of the at least two ~~service-providers~~ of services is accessed via a website of the second at least one of the at least two ~~service-providers~~ of services.

76. (currently amended) The migrator of claim 75, further comprising an extractor that extracts an organizational information protocol from at least two ~~service-providers~~ of services, wherein the first plurality is normalized in accordance with the organizational information protocol correspondent to the migrate-from ~~service-provider~~ of services, and wherein the second plurality is denormalized in accordance with the organizational information protocol correspondent to the migrate-to ~~service-provider~~ of services.

77. (currently amended) The migrator of claim 75, wherein said importer uses control messages to import the first plurality of information from the migrate-from ~~service-provider~~ of services.

78. (currently amended) The migrator of claim 75, wherein said importer is unique to each ~~service-provider~~ of services, and imports according to an organizational information protocol of the migrate-from ~~service-provider~~ of services.

79. (previously presented) The migrator of claim 75, wherein the standard format is xml.

80. (previously presented) The migrator of claim 79, wherein said normalizer includes an xml generator that generates the xml.

81. (previously presented) The migrator of claim 75, wherein said denormalizer parses the standard format according to a DTD used to normalize the standard format, and thereby denormalizes the information.